

SECRET

(When Filled In)

NEW

Approved For Release 2003/01/28 : CIA-RDP78B04770A002600110002-1
R & D CATALOG FORM

6 October 1965

1. PROJECT TITLE/CODE NAME Reproduction Techniques and Materials		2. SHORT PROJECT DESCRIPTION A major project which may later be closely related to a series of projects based on a 5 year plan to develop reproduction techniques and materials.	
3. CONTRACTOR NAME		4. LOCATION OF CONTRACTOR	
5. CLASS OF CONTRACTOR		6. TYPE OF CONTRACT	
7. FUNDS	8. REQUISITION NO.	9. BUDGET PROJECT NO.	
FY 1965 \$	N/A	NP-RT-0	
FY 1966 \$	10. EFFECTIVE CONTRACT DATE (Begin - end)	11. SECURITY CLASS.	
FY 1967 \$	March 1966 - March 1967	AA - Secret T - Unclassified W - Secret	
12. RESPONSIBLE DIRECTORATE/OFFICE/PROJECT OFFICER TELEPHONE EXTENSION DDI/NPIC/P&DS <input type="text"/>			
13. REQUIREMENT/AUTHORITY Increased reproduction technology will be required to equate the volume and performance of the rapidly advancing acquisition systems; work copies should have a quality commensurate with that of the original photograph or material acquired.			
14. TYPE OF WORK TO BE DONE Applied Research			
15. CATEGORIES OF EFFORT			
MAJOR CATEGORY		SUB-CATEGORIES	
Reproduction Techniques			
16. END ITEM OR SERVICES FROM THIS CONTRACT/IMPROVEMENT OVER CURRENT SYSTEM, EQUIPMENT, ETC. This contract will provide for studies and development of projects for improving methods of reproduction of acquisition materials.			
17. SUPPORTING OR RELATED CONTRACTS (Agency & Other)/COORDINATION As a result of studies, more projects may call for separate contracts, each will lead to improvement in reproduction techniques and new equipment.			
18. DESCRIPTION OF INTELLIGENCE REQUIREMENT AND DETAILED TECHNICAL DESCRIPTION OF PROJECT (Continue on additional page if required) This project requires development of techniques and materials which will anticipate and accommodate changes in acquisition materials for reproducing high quality working copies. Present requirements deal with improvements in automatic dodging, specific density cutting, and photographic enlargements; future requirements will also deal with the complexities of color duplication, image restoration, line-scan compensation <input type="text"/> image integration and manipulation and unconventional reproduction methods.			
19. APPROVED BY AND DATE			
OFFICE	DEPUTY DIRECTOR	DDCI	Declass Review by NIMA/DOD

Approved For Release 2003/01/28 : CIA-RDP78B04770A002600110002-1